Based on Form PTO-1449							ATTY. DOCKET NO.	SERIAL NO.				
(3/90)							674542-2015	10/643,103				
PE LATOF REFERENCES CITED BY APPLICANT							APPLICANT					
(tise several sheets if necessary)							Nielsen, et al.					
(Vise several sheets if necessary)						FILING DATE August 18, 2003			GROUP 1649			
UNITED STAT							ATES PATENT DOCUMENTS					
ÿ	رسبب :	DOCUMENT NUMBER		DATE			NAME CLASS		SUBCLASS	TRANSLATION		
GE		6,713,450		03-2004	Frangio		ne, et al.					
		6,787,637		09-2004	Schenk,		et al.					
	6,787,523		09-2004	Schenk, et		et al.						
	2002/0077288		06-2002	Frangione, et al.		ie, et al.						
		2004/0091945		05-2004	Fitzer-Atlas		tlas, et al.					
	5,200,339		,339	06-04-1993	Abraham, e		n, et al.					
	5,223,482		06-29-1993	Schilling		Jr., et al.						
V		2004/0062802		04-01-2004	Hermelin		n, et al.					
FOREIGN PATENT DOCUMENTS												
GE		DOCUMENT NUMBER		DATE	COUNTRY		COUNTRY	CLASS	SUBCLASS	TRA	NSLATION	
		96/13513		05-09-1996	wo	wo						
		93/15760		08-19-1993	wo	wo				•		
V		93/23076		11-25-1993	wo	wo						
			·		<u></u>							
OTHER REFERENCES (Including Author, Title, Journal Year; Vol.(#); Section: Pgs)												
GE			Calvo-Calle, et al.; "Immunogenicity of Multiple Antigent Peptides Containing B and Non-Repeat T cell Epitose of the Circumsporozoite Protein of Plaemodium Falciparum"; The Journal of Immunology (1993); Vol. 150(4); pp. 1403-1412									
		Goldsby, et al.; "Overview of the Immune System"; Kuby Immunology(2002); Chapter 3; pp. 3-25										
			Goldsby, et al.; "Vaccines"; Kuby Immunology(2002); Chapter 18; pp. 449-465									
			Lees, et al.; "Enhanced Immunogenicity of Protein-Dextran Conjugates: I. Rapid Stimulation of Enhanced Antibody responses to Poorly Immunogenic Molecules:"; Vaccine(1994); Vol. 12(13); pp. 1160-1166									
			Marguerite, M., et al.; "Analysis of Antigenicity and Immunogenicity of five Different Chemically Defined Constructs of a Peptide"; Molecular Immunology(1992); Vol. 29(6); pp. 793-800									
			Otvos, et al.; "In Situ Stimulation of a T Helper cell Hybridoma with a Cellulose-bound peptide Antigen"; Journal of Immunological Methods(2000); Vol. 233(1-2); pp. 95-105									
V	Sela, et al.; "A tale of Two Peptides, TyrtyrGluGlu and TryGluTyrGlu, and their diverse Immune Behavior"; Behring Inst. Mitt. 91; pp. 54-66 1992										t. Mitt. Vol.	
		<b> </b>								<del></del>	•	
								• • • • • • • • • • • • • • • • • • • •				
EXAMINER /Gregory Emch/							DATE CONSIDERED					
						05/20/2006						
* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.												